### **CUMULATIVE INDEXES**

#### **VOLUMES 27 - 31**

### INDEX OF CONTRIBUTING AUTHORS

A

Adams, F. H., 27:257 Adoiph, E. F., 30:1 Allen, L., 29:197 Alpern, M., 30:279 Armington, J. C., 27:163 Arnaud, C. D., Jr., 29: 349 Ashby, W. R., 28:89 Awapara, J., 29:87

В

Bastomsky, C. H., 27:71
Benson, J. A., Jr., 28:
201
Beritashvili (Beritoff), J. S.,
28:1
Bernstein, L., 29:113
Bishop, G. H., 27:1
Bishop, P. O., 29:427
Boggs, D. R., 28:39
Bower, R. J., 29:141
Bransome, E. D., Jr., 30:

Bower, R. J., 29:141 Bransome, E. D., Jr., 171 Braunwald, E., 28:227 Buchwald, J., 29:573

C

Campbell, E. J. M., 30: 105 Cook, B., 30:245 Creutzfeldt, O., 31:499 Csáky, T. Z., 27:415

n

Daniel, E. E., 31:203 Darian-Smith, I., 31:417 de Duve, C., 28:435 Dhariwal, A. P. S., 30:589 Diamond, J. M., 31:581

E

Ekelund, L.-G., 31:85 Eldred, E., 29:573 Elwyn, D. H., 31:227 Evarts, E. V., 31:451 Everett, J. W., 31:383

F

Fabre, L. F., 30:557

Farhi, L. E., 27:233 Farrar, G. E., Jr., 29: 141 Farrell, G., 30:557 Forsham, P. H., 28:347 Forster, R. P., 27:183 Frohman, L. A., 31:353

G

Gaze, R. M., 29:59 Goldberg, J. M., 30:319 Greenfield, A. D. M., 27: 323 Gregory, R. A., 27:395 Grinnell, A. D., 31:545 Grodsky, G. M., 28:347 Guillemin, R., 29:313

H

Halberg, F., 31:675
Halkerston, I. D. K., 27:
133
Hammel, H. T., 30:641
Hawthorne, E. W., 27:351
Hechter, O., 27:133
Heinz, E., 29:21
Hoar, W. S., 27:51
Hoyle, G., 31:43
Hutner, S. H., 27:19

.

Jacobson, E. G., 30:133 Johnson, P. C., 31:331

K

Kirschner, L. B., 29:169 Kleiber, M., 29:1 Kline, D. L., 27:285

T.

Lavine, R. A., 30:319 Lloyd, C. W., 28:267

M

McCann, S. M., 30:589 McConnell, J. V., 28:107 McDonald, D. A., 30:525 Marchiafava, P. L., 30: 359 Martin, A. R., 29:401 Mayerson, H. S., 27:307 Meites, J., 28:57 Moore, G. P., 28:493 Mosfeldt Laursen, A., 29: 543

N

Nalbandov, A. V., 30:245 Nauman, J. A., 30:213 Nicoll, C. S., 28:57

P

Peachey, L. D., 30;401 Perkel, D. H., 28;493 Permutt, S., 28:177 Porter, J. C., 30:589 Potter, B., 28:159 Potts, W. T. W., 30:73 Provasoli, L., 27:19

R

Rampone, A. J., 28:201 Randall, W. C., 29:225 Rasmussen, H., 29:349 Rauschkolb, E. W., 30: 557 Rosenberg, I. N., 27:71 Rothstein, A., 30:15 Rovick, A. A., 29:225

S

Sagawa, K., 31:295
Sakmann, B., 31:499
Schaper, W., 29:259
Schiller, S., 28:137
Schnermann, J., 30:441
Schwartzkopff, J., 29:485
Seegers, W. H., 31:269
Segundo, J. P., 28:493
Shoemaker, W. C., 31:227
Short, R. V., 29:373
Sleck, M. H., 28:381
Simpson, J. W., 29:87
Skoglund, S., 31:19
Sonnenblick, E. H., 31:647
Sonnenblick, E. H., 31:647
Sonnenschein, R. R., 30:
147
Sonnenschein, R. R., 30:
143
Staub, N. C., Jr., 31:647
Staub, N. C., 31:73
Strumwasser, F., 27:

451

# INDEX OF CHAPTER TITLES

T	Veale, J. L., 29:401	White, F. N., 30:147
	Venning, E. H., 27:107	Wilkie, D. R., 28:17
Tenenhouse, A. M., 29: 349	Visscher, M. B., 31:1	Windhager, E. E., 31:117 Wolbarsht, M. L., 29:
Thach, W. T., 31:451	w	513
Thurau, K., 30:441		Wright, E. M., 31:581
	Wattiaux, R., 28:435	
v	Weisz, J., 28:267	Y
	Wenzel, B. M., 28:381	
Valtin, H., 30:441	Werner, S. C., 30:213	Yeandle, S. S., 29:513

# INDEX OF CHAPTER TITLES

# VOLUMES 27 - 31

TEX	
	27:107-32
O. Hechter, I. D. K.	
Halkerston	27:133-62
J. Meites, C. S. Nicoll	28:57-88
R. Guillemin	29:313-48
E. D. Bransome, Jr.	30:171-212
	30:589-640
D. L. Kline	27:285-306
W. H. Seegers	31:269-94
D. R. Boggs	28:39-56
COMPARTMENTS	
H. S. Mayerson	27:307-22
ORGANELLES	
	28:435-92
UGH BIOLOGICAL MEMBRANES	
T. Z. Csáky	27:415-50
E. Heinz	29:21-58
A. Rothstein	30:15-72
	14
J. M. Diamond, E. M. Wright	31:581-646
A. D. M. Greenfield	27:323-50
M. P. Spencer	28:311-46
A. A. Rovick, W. C. Randall	29:225-58
R. R. Sonnenschein,	
F. N. White	30:147-70
D. A. McDonald	30:525-56
K. Sagawa	31:295-330
	E. H. Venning  O. Hechter, I. D. K. Halkerston J. Meites, C. S. Nicoll  R. Guillemin E. D. Bransome, Jr. S. M. McCann, A. P. S. Dhariwal, J. C. Porter  D. L. Kline W. H. Seegers  D. R. Boggs COMPARTMENTS H. S. Mayerson RGANELLES C. de Duve, R. Wattiaux UGH BIOLOGICAL MEMBRANES T. Z. Csáky E. Heinz A. Rothstein  J. M. Diamond, E. M. Wright A. D. M. Greenfield M. P. Spencer A. A. Rovick, W. C. Randall R. R. Sonnenschein, F. N. White D. A. McDonald

Hemodynamics	P. C. Johnson	31:331-52
CNS ACTIVITIES		
Mathematical Models and Computer		
Analysis of the Function of the		
Central Nervous System	W. R. Ashby	28;89-106
CNS ACTIVITIES: AFFERENT		
Central Nervous System: Afferent		
Mechanisms and Perception	P. O. Bishop	29:427-84
Nervous System: Afferent Mechanisms	J. M. Goldberg, R. A.	
	Lavine	30:319-58
Somatic Sensation	I. Darian-Smith	31:417-50
CNS ACTIVITIES: MOTOR		
	E. Eldred, J. Buchwald	29:573-606
Motor Mechanisms of the CNS:	P. L. Marchiafava	30:359-400
Cerebrocerebellar Interrelations	E. V. Evarts, W. T. Thach	31:451-98
CNS CELLULAR LEVEL: MEMBRANE ASI	DECTS OF EVETTATION AND COND	
NO CELLULAR LEVEL. MEMBRANE AD	F. Strumwasser	27:451-76
Statistical Analysis and Functional	r. budmwabbei	21,101-10
Interpretation of Neuronal Spike Data	G. P. Moore, D. H. Perkel,	
and predation of Regional Spike Data	J. P. Segundo	28:493-522
	A. R. Martin, J. L. Veale	29:401-26
ONS HIGHER FUNCTIONS	as at march, o. D. Teale	-2,101-20
THE INCIDENT PORTOR OF THE PROPERTY OF THE PRO	A. Mosfeldt Laursen	29:543-72
OMPARATIVE PHYSIOLOGY, SEE END		20,010 12
CONNECTIVE AND SUPPORTING TISSUES		
Mucopolysaccharides of Connective		
Tissues	S. Schiller	28:137-58
DIGESTIVE SYSTEM	o. comme	20,20. 00
Secretory Mechanisms of the Digestive		
Tract	R. A. Gregory	27:395-414
<b>Gastrointestinal Absorption</b>	J. A. Benson, Jr., A. J.	
•	Rampone	28:201-26
Gastric Juice and Secretion: Physiology	•	
and Variations in Disease	G. E. Farrar, Jr., R. J. Bower	29:141-68
The Gastrointestinal Circulation	E. D. Jacobson	30:133-46
Digestion: Motor Function	E. E. Daniel	31:203-26
EXERCISE PHYSIOLOGY		
Exercise, Including Weightlessness	LG. Ekelund	31:85-116
GROWTH AND DEVELOPMENT		
Fetal and Neonatal Cardiovascular		
and Pulmonary Function	F. H. Adams	27:257-84
Growth and Differentiation	R. M. Gaze	29:59-86
Growth and Differentiation, with special		
emphasis on the central nervous system	m S. Skoglund	31:19-42
HEARING		
	J. Schwartzkopff	29:485-512
Comparative Physiology of Hearing	A. D. Grinnell	31:545-80
HEART		
	E. W. Hawthorne	27:351-94
	E. Braunwald	28:227-66
	W. Schaper	29;259-312
Cardiac Muscle: Activation and		
Contraction	E. H. Sonnenblick, A. C.	
	Stam, Jr.	31:647-74
HEAT AND COLD		
Regulation of Internal Body Tempera-		
ture	H. T. Hammel	30:641-710
KIDNEY, WATER, AND ELECTROLYTE		
	R. P. Forster	27:183-232
	K. Thurau, H. Valtin,	20.444 504
	J. Schnermann	30:441-524
	E. E. Windhager	31:117-72
LIVER		
Liver: Functional Interactions Within	W C Charmakan D P	
the Intact Animal	W. C. Shoemaker, D. H.	31:227-68
	Elwyn	01,661-08

Neurophysiology of Vision	O. Creutzfeldt, B. Sakmann	31:499-54
Distal Mechanisms of Vertebrate Color Vision	M. Alpern	30:279-31
Visual Processes in the Limulus Eye	M. L. Wolbarsht, S. S. Yeandle	29:513-42
VISION	J. C. Armington	27:163-82
	Bastomsky S. C. Werner, J. A. Nauman	27:71-106 30:213-44
	I. N. Rosenberg, C. H.	
THYROID GLAND		
Olfaction	B. M. Wenzel, M. H. Sieck	28:381-43
TASTE AND SMELL		
SALIN	B. Potter	28:159-76
SKIN	N. C. Staub	31:173-20
	E. J. M. Campbell	30:105-32
	L. Bernstein	29:113-40
	S. Permutt	28:177-20
	L. E. Farhi	27:233-56
RESPIRATORY SYSTEM		
Reproduction	J. W. Everett	31:383-41
Neuroendocrine Aspects of Mammalian	A. V. Namandov, B. Cook	30;243-78
	R. V. Short A. V. Nalbandov, B. Cook	29:373-40
	C. W. Lloyd, J. Weisz	28:267-31
REPRODUCTION		
A Half Century in Science and Society	M. B. Visscher	31:1-18
Research Provides Self-Education	E. F. Adolph	30:1-14
Ruminates	M. Kleiber	29:1-20
An Old Professor of Animal Husbandry	(2000)	
Integration of Behaviour	J. S. Beritashvili (Beritoff)	28:1-16
Movements to the Psychoneural		
From the Spinal Coordination of	G. H. Bishop	#1:1-18
My Life Among the Axons	G. H. Bishop	27:1-18
PREFATORY CHAPTERS	Tenenhouse, H. Rasmussen	29:349-72
Parathyroid Hormone	C. D. Arnaud, Jr., A. M.	
PARATHYROID GLANDS		
	L. A. Frohman	31:353-82
	G. M. Grodsky, P. H. Forsham	28:347-80
PANCREAS: ENDOCRINE FUNCTION		
	G. Farrell, L. F. Fabre, E. W. Rauschkolb	30:557-88
NEUROHYPOPHYSIS	IIVE PHI SIOLOGI	
NERVOUS SYSTEM, SEE CNS; COMPARA		31:43-84
Comparative Aspects of Muscle	L. D. Peachey G. Hovle	30:401-40
	D. R. Wilkie	28:17-38
MUSCLE		
Lymphatics and Lymphoid Tissues	L. Allen	29:197-224

### COMPARATIVE PHYSIOLOGY

BIOLOGICAL RHYTHMS AND PHOTOPI	ERIODICITY	
Chronobiology	F. Halberg	31-675-725
DIGESTION AND NUTRITION	•	
Nutrition	S. H. Hutner, L. Provasoli	27:19-50
EFFECTORS		
Comparative Aspects of Muscle	G. Hoyle	31:43-84

ENDOCRINES AND TRANSMITTER SUBST	ANCES	
Hormones and Reproduction in Fishes	W. S. Hoar	27:51-70
KIDNEY: EXCRETION AND OSMOREGUL	ATION	
Invertebrate Excretory Organs	L. B. Kirschner	29:169-96
Osmotic and Ionic Regulation	W. T. W. Potts	30:73-104
NERVOUS SYSTEM AND RECEPTORS		
Learning in Invertebrates	J. V. McConnell	28:107-36
Visual Processes in the Limulus Eye	M. L. Wolbarsht, S. S.	
	Yeandle	29:513-42
Comparative Physiology of Hearing	A. D. Grinnell	31:545-80
REPRODUCTION		
Hormones and Reproduction in Fishes	W. S. Hoar	27:51-70
RESPIRATION AND METABOLISM		
Metabolism	J. Awapara, J. W. Simpson	29:87-112